

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Thursday, April 20, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L129	5917958 .uref.	9
<input type="checkbox"/>	L128	L127 and l111	1
<input type="checkbox"/>	L127	348/143.ccls. and @py<2001	626
<input type="checkbox"/>	L126	L125 and (multiple near5 cameras)	2
<input type="checkbox"/>	L125	(captur\$3 near5 image\$1) and (image near5 id\$) and user\$1 and display\$3 and @py<=2000 (image near5 record\$1) and (image near5 id\$) and (captur\$3 near5 image\$1)	109
<input type="checkbox"/>	L124	and (multiple near5 camera\$1) and stor\$3 and (image near5 data) and target and distribut\$3 and @py<=2000	1
<input type="checkbox"/>	L123	L122 and (distribut\$3 and remote and www and select\$3)	0
<input type="checkbox"/>	L122	L121 and (display\$3 near5 image\$1)	15
<input type="checkbox"/>	L121	L120 and (stor\$3 near5 image\$1)	17
<input type="checkbox"/>	L120	L118 and (image\$1 near5 multiple)	19
<input type="checkbox"/>	L119	L118 and (target near5 characteristic\$1)	0
<input type="checkbox"/>	L118	(remote near5 security) and (captur\$3 near5 image\$1) and @py<=2000	46
<input type="checkbox"/>	L117	(theme parks) and (security cameras) and (captur\$3 images) and @py<=2000	2
<input type="checkbox"/>	L116	L115 and (image near5 data)	15
<input type="checkbox"/>	L115	L114 and stor\$3	15
<input type="checkbox"/>	L114	L113 and (image near5 file\$1)	15
<input type="checkbox"/>	L113	L112 and (captur\$3 and remote and identify\$3 and target\$1)	48
<input type="checkbox"/>	L112	L111 and (select\$3 near5 image\$1)	71
<input type="checkbox"/>	L111	(camera\$1 and image\$1 and database\$1 and security and display\$3 and select\$3 and target) and @py<=2000	155
<input type="checkbox"/>	L110	L109 and display\$3 and target\$1 and image\$1 and select\$3	16
<input type="checkbox"/>	L109	(image near5 distribut\$3) and (security near5 camera\$1) and @py<=2000	31
<input type="checkbox"/>	L108	L107 and (target near5 image\$1) and (stor\$3 near5 database\$1)	3
<input type="checkbox"/>	L107	(theme and park\$1 and captur\$3 and image\$1 and customer\$1) and @py<=2001	51
<input type="checkbox"/>	L106	(security cameras) and (theme park\$1) and scann\$3 and images and database\$1 and @py<=2001	1
<input type="checkbox"/>	L105	(security cameras) and (theme park\$1) and (scann\$3 and images and database\$1 and target and user\$1 and select\$3 and display\$3) and @py<=2001	0

<input type="checkbox"/> L104	5850352 .uref. and @py<=2000	10
<input type="checkbox"/> L103	L102 and stor\$3 and display\$3 and (multiple near5 camera\$1)	5
<input type="checkbox"/> L102	(security near5 cameras) and (image near5 database\$1) and (captur\$3 near5 image\$1) and @py<=2000	11
<input type="checkbox"/> L101	L100 and (security near5 camera\$1)	0
<input type="checkbox"/> L100	L99 and print\$3 and stor\$3	12
<input type="checkbox"/> L99	L98 and (e\$mail\$3 or e\$mail)	13
<input type="checkbox"/> L98	(camera and image\$1 and database\$1 and menu and display\$3 and target and select\$3 and data and internet) and @py<=2000	58
<input type="checkbox"/> L97	(camera and image\$1 and database\$1 and menu) and @py<=2000	653
<input type="checkbox"/> L96	(image near5 database\$1) and (target near5 captur\$3) and camera and (image near5 distribut\$3) and menu and select\$3 and display\$3 and @py<=2001	0
<input type="checkbox"/> L95	(image near5 database\$1) and (target near5 captur\$3) and camera and (image near5 distribut\$3) and menu and select\$3 and display\$3 and @py<=2000	0
<input type="checkbox"/> L94	L93 and (select\$3 near5 suppliers)	3
<input type="checkbox"/> L93	(search\$3 near5 suppliers) and (delivery near5 time) and @py<=2001	20
<input type="checkbox"/> L92	(search\$3 near5 suppliers) and (match\$3 near5 delivery) and @py<=2001	0
<input type="checkbox"/> L91	(search\$3 near5 suppliers) and (match\$3 near5 delivery) and (customer\$1 near5 choices) and @py<=2001	0
<input type="checkbox"/> L90	(supplier\$1 near5 datatbase\$1) and (customer\$1 near5 profile\$1) and (delivery near5 time) and @py<=2001	0
<input type="checkbox"/> L89	(supplier\$1 near5 datatbase\$1) and (supplier\$1 near5 list) and (customer\$1 near5 profile\$1) and (delivery near5 time) and @py<=2001	0
<input type="checkbox"/> L88	L86 and (delivery near5 time)	6
<input type="checkbox"/> L87	L86 and (delivery near5 choices)	0
<input type="checkbox"/> L86	(diagnostics near5 provider\$1) and @py<=2001	85
<input type="checkbox"/> L85	(diagnostics near5 provider\$1) and (diagnostics near5 manaement) and @py<=2001	0
<input type="checkbox"/> L84	(diagnostics near5 provider\$1) and (diagnostics near5 manaement) and (delivery near5 time) and @py<=2001	0
<input type="checkbox"/> L83	(suppliers near5 lists) and (suppliers near5 choices) and @py<=2001	3
<input type="checkbox"/> L82	(diagnostics near5 tests) and (suppliers near5 choices) and @py<=2001	0
<input type="checkbox"/> L81	L80 and (diagnostics near5 provider\$1)	3
<input type="checkbox"/> L80	(diagnostics near5 tests) and (health near5 services) and @py<=2001	209
<input type="checkbox"/> L79	(diagnostics near5 tests) and (supplier\$1 near5 lists) and @py<=2001	5
<input type="checkbox"/> L78	(diagnostics near5 tests) and (medical near5 services) and (deliver\$3 near5 time) and @py<=2001	10
<input type="checkbox"/> L77	(diagnostics near5 tests) and (medical near5 services) and (diagnostics near5 suppliers) and @py<=2001	0
<input type="checkbox"/> L76	(diagnostics near5 tests) and (diagnostics near5 services) and (diagnostics near5 suppliers) and @py<=2001	1
	(diagnostics near5 tests) and (diagnostics near5 services) and (diagnostics	

<input type="checkbox"/>	L75	near5 suppliers) and (deliver\$3 near5 time) and @py<=2001	0
<input type="checkbox"/>	L74	L73 and (lab near5 tests) and (delivery near5 time) and @py<=2001	0
<input type="checkbox"/>	L73	4857713.uref.	82
<input type="checkbox"/>	L72	(medical near5 goods) and (medical near5 services) and (delivery near5 time) and @py<=2001	1
<input type="checkbox"/>	L71	(supplier\$1 near5 list\$1) and (delivery near5 time) and (customer\$1 near5 database\$1) and @py<=2001	5
<input type="checkbox"/>	L70	L65 and (customer\$1 near5 list)	1
<input type="checkbox"/>	L69	L65 and (supplier\$1 near5 list)	0
<input type="checkbox"/>	L68	L65 and (laboratories near5 list\$1)	1
<input type="checkbox"/>	L67	L65 and (vendor\$1 near5 list\$1)	0
<input type="checkbox"/>	L66	L65 and (vendoer\$1 near5 list\$1)	0
<input type="checkbox"/>	L65	(medical near5 tests) and (deliver\$3 near5 time) and @py<=2001	87
<input type="checkbox"/>	L64	(supplier\$1 near5 list\$1) and (medical near5 tests) and (deliver\$3 near5 time) and @py<=2001	0
<input type="checkbox"/>	L63	L61 and (medical near5 tests)	0
<input type="checkbox"/>	L62	L61 and (medical near5 suppliers)	0
<input type="checkbox"/>	L61	(supplier\$1 near5 list) and (supplier\$1 near5 database\$1) and (deliver\$3 near5 time) and @py<=2001	19
<input type="checkbox"/>	L60	L58 and (deliver\$3 near5 time)	9
<input type="checkbox"/>	L59	L58 and (suppliers adj5 services)	5
<input type="checkbox"/>	L58	(suppliers information) and (customers information) and database\$1 and @py<=2001	21
<input type="checkbox"/>	L57	L55 and (medical near5 services)	1
<input type="checkbox"/>	L56	L55 and (customer\$1 near5 list)	0
<input type="checkbox"/>	L55	(medical supplier\$1) and @py<=2001	14
<input type="checkbox"/>	L54	(medical supplier\$1) and (select\$3 near5 supplier\$1) and (supplier\$1 near5 database\$1) and (supplier\$1 near5 profile\$1) and @py<=2001	0
<input type="checkbox"/>	L53	L52 and (multiple suppliers)	5
<input type="checkbox"/>	L52	(customer\$1 same (select\$3 near5 supplier\$1)) and @py<=2001	74
<input type="checkbox"/>	L51	(multiple suppliers) and (select\$3 near5 supplier\$1) and (customer\$1 near5 profile\$1) and @py<=2001	0
<input type="checkbox"/>	L50	(service supplier\$1) and (select\$3 near5 supplier\$1) and (supplier\$1 near5 database\$1) and (supplier\$1 near5 profile\$1) and @py<=2001	1
<input type="checkbox"/>	L49	L47 and (customer\$1 near5 database\$1)	3
<input type="checkbox"/>	L48	L47 and (customer\$1 near5 profile\$1)	0
<input type="checkbox"/>	L47	(medical near5 suppliers) and @py<=2000	92
<input type="checkbox"/>	L46	(supplier\$1 near5 profile\$1) and (medical near5 supplier\$1) and @py<=2000	0
<input type="checkbox"/>	L45	(customer\$1 near5 profile\$1) and (medical near5 supplier\$1) and @py<=2000	0
<input type="checkbox"/>	L44	(vendor\$1 near5 profile\$1) and (medical near5 supplier\$1) and @py<=2000	0

<input type="checkbox"/>	L43	(supplier\$1 near5 profile\$1) and (medical near5 supplier\$1) and @py<=2000	0
<input type="checkbox"/>	L42	(supplier\$1 near5 profile\$1) and (medical near5 supplier\$1) and (supplier\$1 near5 service\$1) and @py<=2000	0
<input type="checkbox"/>	L41	(supplier\$1 near5 profile\$1) and (medical near5 supplier\$1) and (customer\$1 near5 profile\$1) and (supplier\$1 near5 service\$1) and @py<=2000	0
<input type="checkbox"/>	L40	(supplier\$1 near5 profile\$1) and (select\$3 near5 supplier\$1) and (customer\$1 near5 profile\$1) and (supplier\$1 near5 service\$1) and @py<=2000	2
<input type="checkbox"/>	L39	L38 and seervices	0
<input type="checkbox"/>	L38	L37 and (vendor\$1 same customer\$1)	15
<input type="checkbox"/>	L37	(service suppliers).clm.	111
<input type="checkbox"/>	L36	service suppliers.clm.	111
<input type="checkbox"/>	L35	L34 and ((supplier\$1 or vendor\$1) near5 (information or database\$1))	9
<input type="checkbox"/>	L34	(medical near5 suppliers) and (medical near5 services) and (customer\$1 near5 information)	17
<input type="checkbox"/>	L33	L32 and (medical near5 supplie\$1)	1
<input type="checkbox"/>	L32	L31 and (customer\$1 near5 selection\$1)	16
<input type="checkbox"/>	L31	L30 and (supplier\$1 near5 time)	82
<input type="checkbox"/>	L30	L29 and (customer near5 service\$1)	110
<input type="checkbox"/>	L29	L28 and (supplier near5 capabilit\$4)	268
<input type="checkbox"/>	L28	(supplier near5 information) or (supplier near5 database\$1)	6892
<input type="checkbox"/>	L27	(supplier\$1 and medical).ti.	29
<input type="checkbox"/>	L26	(supplier\$1 and medical and service\$1).ti.	1
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L25	US-6282550-B1.did.	1
<input type="checkbox"/>	L24	US-6282550-B1.did.	1
		<i>DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L23	(customer\$1 and supplier\$1 and medical).ti.	2
<input type="checkbox"/>	L22	(customer\$1 and multiple and supplier\$1 and medical).ti.	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L21	US-20020002579-A1.did.	1
<input type="checkbox"/>	L20	US-20020002579-A1.did.	1
		<i>DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L19	(service\$1 and supplier\$1 and customer\$1).ti.	50
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L18	US-6587827-B1.did.	1
<input type="checkbox"/>	L17	US-6587827-B1.did.	1
		<i>DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L16	(customer\$1 and supplier\$1 and network\$).ti.	33
<input type="checkbox"/>	L15	('6064981' '5253165' '6035289')!.PN.	6

<input type="checkbox"/> L14	(supplier near5 information) or (supplier near5 database\$1)	6892
<input type="checkbox"/> L13	(supplier\$1 and medical).ti.	29
<input type="checkbox"/> L12	(supplier\$1 and medical and service\$1).ti. <i>DB=USPT; PLUR=YES; OP=ADJ</i>	1
<input type="checkbox"/> L11	US-6282550-B1.did.	1
<input type="checkbox"/> L10	US-6282550-B1.did. <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	1
<input type="checkbox"/> L9	(customer\$1 and supplier\$1 and medical).ti.	2
<input type="checkbox"/> L8	(customer\$1 and multiple and supplier\$1 and medical).ti. <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	0
<input type="checkbox"/> L7	US-20020002579-A1.did.	1
<input type="checkbox"/> L6	US-20020002579-A1.did. <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	1
<input type="checkbox"/> L5	(service\$1 and supplier\$1 and customer\$1).ti. <i>DB=USPT; PLUR=YES; OP=ADJ</i>	50
<input type="checkbox"/> L4	US-6587827-B1.did.	1
<input type="checkbox"/> L3	US-6587827-B1.did. <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	1
<input type="checkbox"/> L2	(customer\$1 and supplier\$1 and network\$).ti.	33
<input type="checkbox"/> L1	('6064981' '5253165' '6035289')!.PN.	6

END OF SEARCH HISTORY

RESULT LIST

Approximately **8048** results found in the Worldwide database for:
image in the title AND **distribution** in the title or abstract
Only the first **500** results are displayed.
(Results are sorted by date of upload in database)

- 1 System and method for image dependent black generation using the human contrast function's sensitivity to high frequencies in the luminous channel**
Inventor: HERRON STEPHEN K (US) Applicant:
EC: IPC: **H04N1/60; H04N1/60**
Publication info: **US2006072127** - 2006-04-06
- 2 Method for determining the image quality of an optical imaging system**
Inventor: ENGEL THOMAS (DE); GROSS HERBERT (DE) Applicant:
EC: IPC: **G01B9/00; G01M11/02; G01B9/00 (+1)**
Publication info: **US2006072104** - 2006-04-06
- 3 Image processing apparatus, and computer program**
Inventor: FUJIWARA KOICHI (JP); TOYAMA OSAMU Applicant: KONICA MINOLTA MEDICAL & GRAPH (JP)
EC: IPC: **G06T15/00; G06T15/00**
Publication info: **US2006071930** - 2006-04-06
- 4 METHOD OF AND APPARATUS FOR FORMING A FINAL IMAGE SEQUENCE**
Inventor: LAUZE FRANCOIS BERNARD (DK); KELLER SUNE HOEGILD (DK); (+1) Applicant: IT UNIVERSITY OF COPENHAGEN IT (DK); LAUZE FRANCOIS BERNARD (DK); (+2)
EC: H04N5/14M2; H04N7/01D4 IPC: **H04N7/01; H04N7/01**
Publication info: **WO2006035072** - 2006-04-06
- 5 Moving image distribution system, moving image dividing system, moving image distribution program, moving image dividing program, and recording medium storing moving image distribution program and/or moving image dividing program**
Inventor: TOGO JUN; KOZHEVNIKOV SERGEY; (+8) Applicant: GLOBAL POINT SYSTEMS INC
EC: H04N7/16E; H04N7/173B2; (+1) IPC: **H04N7/173; H04N7/16; H04N7/24 (+3)**
Publication info: **AU2004302687** - 2005-03-10
- 6 Radiation image storage panel**
Inventor: FUKUI SHINICHIRO (JP); SAITO HIROKI (JP); Applicant: FUJI PHOTO FILM CO LTD (+1)
EC: IPC: **G03B42/08; G03B42/00**
Publication info: **US2006065852** - 2006-03-30
- 7 Image distribution system and the control method therefor**
Inventor: KUROSAWA TAKAHIRO (JP) Applicant: CANON KK (JP)
EC: IPC: **H04N7/173; H04N7/173**
Publication info: **US2006070111** - 2006-03-30
- 8 Magnetic mono-component toner for developing electrostatic latent image and image forming method**
Inventor: KAWATA HIDEAKI (JP) Applicant:
EC: IPC: **G03G9/08; G03G9/08**
Publication info: **US2006068314** - 2006-03-30
- 9 Electrophotography and image forming apparatus**
Inventor: NAKAYAMA SHINYA (JP); MOCHIZUKI SATOSHI (JP); (+11) Applicant:
EC: G03G9/08P2 IPC: **G03G9/087; G03G9/08; G03G9/08 (+1)**

Publication info: **US2006068313** - 2006-03-30

10 Image inspection device, image inspection method, and image inspection program

Inventor: HAGA SUSUMU (JP)

Applicant: FUJITSU LTD (JP)

EC:

IPC: **G06K9/00; H04N17/00; G06K9/00 (+1)**

Publication info: **US2006067569** - 2006-03-30

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **8048** results found in the Worldwide database for:
image in the title AND **distribution** in the title or abstract
Only the first **500** results are displayed.
(Results are sorted by date of upload in database)

11 METHOD, SYSTEM AND DEVICE FOR EFFICIENT DISTRIBUTION OF REAL TIME THREE DIMENSIONAL COMPUTER MODELED IMAGE SCENES OVER A NETWORK

Inventor: KRISTIANSEN STIG RONALD (NO) Applicant: MY VIRTUAL REALITY SOFTWARE AS (NO);
KRISTIANSEN STIG RONALD (NO)
EC: IPC: **G06T15/20; G06T11/40; G06T15/10 (+1)**

Publication info: **WO2006033576** - 2006-03-30

12 IMAGE PROCESSING METHOD, IMAGE PROCESSING DEVICE, IMAGING DEVICE, AND IMAGE PROCESSING PROGRAM

Inventor: TAKANO HIROAKI (JP); ITO TSUKASA (JP); Applicant: KONICA MINOLTA PHOTO IMAGING I (JP);
(+5) TAKANO HIROAKI (JP); (+6)
EC: IPC: **G06T5/00; G06T5/00**

Publication info: **WO2006033235** - 2006-03-30

13 Apparatuses, computer program product and method for bit rate control of digital image encoder

Inventor: SUVANTO MARKUS (FI) Applicant:
EC: IPC: **G06K9/36; G06K9/36**

Publication info: **US2006062481** - 2006-03-23

14 Method, system and device for efficient distribution of real time three dimensional computer modeled image scenes over a network

Inventor: KRISTIANSEN STIG R (NO) Applicant:
EC: IPC: **G06T15/00; G09G5/00; G06T15/00 (+1)**

Publication info: **US2006061584** - 2006-03-23

15 Optical discharge apparatus and image forming apparatus containing the same

Inventor: NISHIMURA YASUHIRO (JP); INO TOSHIAKI Applicant: SHARP KK (JP)
(JP); (+3)
EC: IPC: **H01J5/16; H01J3/14; H01L27/00 (+3)**

Publication info: **US2006060751** - 2006-03-23

16 Dual-view-angle 3D figure image line-scan inspection device

Inventor: CHIAN JIA-CHI (TW) Applicant: FAVITE INC (TW)
EC: IPC: (IPC1-7): G01N21/88; G01B11/30

Publication info: **TW229186B** - 2005-03-11

17 Light guide plate capable of supporting image displaying module of liquid crystal display

Inventor: LUO DE-HENG (TW) Applicant: AU OPTRONICS CORP (TW)
EC: IPC: (IPC1-7): G02F1/1335

Publication info: **TW229224B** - 2005-03-11

18 METHOD OF CREATING COLOUR IMAGE, IMAGING DEVICE AND IMAGING MODULE

Inventor: KOLEHMAINEN TIMO (FI) Applicant: NOKIA CORP (FI); KOLEHMAINEN TIMO (FI)
EC: IPC: (IPC1-7): H04N3/15; H04N9/097

Publication info: **WO2006027405** - 2006-03-16

19 Edge preserving method and apparatus for image processing

Inventor: MORONEY NATHAN (US) Applicant:
EC: IPC: **G06K9/40; G06K9/40**

Publication info: US2006056722 - 2006-03-16

20 MR image production method and MRI apparatus

Inventor: IKEZAKI YOSHIKAZU (JP)

Applicant: GE MED SYS GLOBAL TECH CO LLC

EC: G01R33/54B3

IPC: A61B5/05; A61B5/05

Publication info: US2006058634 - 2006-03-16

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **8048** results found in the Worldwide database for:
image in the title AND **distribution** in the title or abstract
Only the first **500** results are displayed.
(Results are sorted by date of upload in database)

41 CMOS image sensor and method for fabricating the same
Inventor: MUN JUN (KR) Applicant: DONGBUANAM SEMICONDUCTOR INC
EC: IPC: H01L31/06; H01L31/06
Publication info: US2006033176 - 2006-02-16

42 METHOD FOR AUTOMATICALLY DETERMINING THE CONFORMITY OF A NORMALISED ELECTRONIC IMAGE WITH A FACE IMAGE
Inventor: KULENOV DAULET (KZ); LOBANOV ALEXANDRA Applicant: KULENOV DAULET (KZ); LOBANOV (KZ); (+1)
EC: IPC: G06K9/66; G06K9/64
Publication info: WO2006014097 - 2006-02-09

43 IMAGE PICKUP DEVICE WITH BRIGHTNESS CORRECTING FUNCTION AND METHOD OF CORRECTING BRIGHTNESS OF IMAGE
Inventor: KATO YOSHIOUKI (JP) Applicant: CASIO COMPUTER CO LTD (JP); KATO YOSHIOUKI (JP)
EC: H04N1/407B2; H04N1/60E IPC: H04N1/407; H04N1/407
Publication info: WO2006011687 - 2006-02-02

44 IMAGE READING METHOD AND IMAGE DISTRIBUTION METHOD
Inventor: SUMITOMO KENSUKE (JP); FUJIWARA TSUKASA (JP) Applicant: MEGACHIPS SYSTEM SOLUTIONS INC (JP); SUMITOMO KENSUKE (JP); (+1)
EC: IPC: H04N7/173; H04N7/173
Publication info: WO2006013794 - 2006-02-09

45 MEDICAL IMAGE DIAGNOSIS ASSISTING SYSTEM, DEVICE AND IMAGE PROCESSING PROGRAM
Inventor: NAKASHIMA KUNIYOSHI (JP); GOTO YOSHIHIRO (JP) Applicant: HITACHI MEDICAL CORP (JP); NAKASHIMA KUNIYOSHI (JP); (+1)
EC: IPC: A61B6/03; A61B5/00; A61B5/055 (+7)
Publication info: WO2006011545 - 2006-02-02

46 TONER FOR ELECTROSTATIC CHARGE IMAGE DEVELOPMENT
Inventor: OTA GENICHI (JP) Applicant: ZEON CORP (JP); OTA GENICHI (JP)
EC: IPC: (IPC1-7): G03G9/087
Publication info: WO2006013640 - 2006-02-09

47 LARGE-AREA PIXEL FOR USE IN AN IMAGE SENSOR
Inventor: BUETTGEN BERNHARD (CH); LUSTENBERGER FELIX (CH); (+1) Applicant: SUISSE ELECTRONIQUE MICROTÉCH (CH); BUETTGEN BERNHARD (CH); (+2)
EC: IPC: (IPC1-7): H01L27/146; H01L31/0224; H01L31/062
Publication info: WO2006012761 - 2006-02-09

48 VARIATION OF IMAGE CONTENT IN ELECTRONIC MESSAGING PROTOCOL MESSAGES
Inventor: PATRICK EDWARD (CA); MASON JAMES (US) Applicant: J2 GLOBAL COMM (US); PATRICK EDWARD (CA); (+1)
EC: IPC: G06F15/16; G06F15/16
Publication info: WO2006002245 - 2006-01-05

49 INTERPOLATED IMAGE RESPONSE
Inventor: FABER VANCE (US); ELLING JOHN W (US) Applicant: ATTO BIOSCIENCE (US); FABER VANCE (US); (+1)
EC: IPC: G06F19/00; G01N33/48; G01N33/50 (+3)
Publication info: WO2006001843 - 2006-01-05

50 Image processing apparatus and method

Inventor: WATANABE MASAHIRO (JP); SAKAGUCHI AKIKO (JP); (+1)
EC: G06T5/00E

Applicant: FUJITSU LTD (JP)

IPC: G06K9/40; G06T5/00; G06K9/40 (+1)

Publication info: US6999631 - 2006-02-14

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **2089** results found in the Worldwide database for:
image in the title AND **capturing** in the title or abstract
Only the first **500** results are displayed.
(Results are sorted by date of upload in database)

Inventor: NAKAGAWA KAZUYUKI (JP)

Applicant: CANON KK (JP)

EC:

IPC: G03B9/00; G03B9/00

Publication info: US2006067674 - 2006-03-30

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

Approximately **2089** results found in the Worldwide database for:
image in the title AND **capturing** in the title or abstract
Only the first **500** results are displayed.
(Results are sorted by date of upload in database)

21 Image capturing apparatus and control method thereof

Inventor: NIWA CHIYUMI (JP)

Applicant:

EC:

IPC: H04N5/225; H04N5/225

Publication info: US2006061659 - 2006-03-23

22 Image capturing apparatus and control method thereof

Inventor: SUDA HIROFUMI (JP)

Applicant:

EC:

IPC: G03B13/00; G03B13/00

Publication info: US2006061676 - 2006-03-23

23 Camera system, image capturing apparatus, and a method of an image capturing apparatus

Inventor: IMADA SHINJI (JP)

Applicant: CANON KK (JP)

EC: H04N5/232C2; H04N5/232S

IPC: G03B17/00; G03B17/00

Publication info: US2006062557 - 2006-03-23

24 Solid-state image pickup device and pixel defect testing method thereofInventor: SATO HIROKI (JP); NAKAMURA NOBUO (JP); Applicant: SONY CORP (JP)
(+3)

EC: H04N3/15E6; H04N5/217S3; (+1)

IPC: H04N3/15; H04N5/217; H04N17/00 (+4)

Publication info: TW230549B - 2005-04-01

25 A digital image acquisition system having means for determining a camera motion blur functionInventor: STEINBERG ERAN (IE); PRILUTSKY YURI (IE); Applicant: FOTONATION VISION LTD (IE)
(+1)

EC:

IPC: (IPC1-7): G06T5/00; G06T7/20

Publication info: IE20050090 - 2006-02-22

26 Representing an image using descriptors based on colour information

Inventor: PASCHALAKIS STAVROS (GB); BOBER MIROSLAW (GB)

Applicant: MITSUBISHI ELECTRIC INF TECH (GB)

EC:

IPC: H04N5/14; H04N7/26; H04N5/14 (+1)

Publication info: GB2418555 - 2006-03-29

27 IMAGE PROCESSING APPARATUS AND IMAGE PROCESSING METHOD

Inventor: ITOKAWA OSAMU (JP)

Applicant: CANON KK (JP); ITOKAWA OSAMU (JP)

EC:

IPC:

Publication info: WO2006030880 - 2006-03-23

28 METHODS, DEVICES AND COMPUTER PROGRAM PRODUCTS FOR CAPTURE AND DISPLAY OF VISUALLY ENCODED DATA AND AN IMAGE

Inventor: SUOMELA HARTTI (FI); SCHEMBRI INGRID (FI); (+5)

Applicant: NOKIA CORP (FI); NOKIA INC (US); (+7)

EC:

IPC: H04M1/2755; G06K7/10; H04N1/00 (+3)

Publication info: WO2006030272 - 2006-03-23

29 METHOD OF CREATING COLOUR IMAGE, IMAGING DEVICE AND IMAGING MODULE

Inventor: KOLEHMAINEN TIMO (FI)

Applicant: NOKIA CORP (FI); KOLEHMAINEN TIMO (FI)

EC:

IPC: (IPC1-7): H04N3/15; H04N9/097

Publication info: WO2006027405 - 2006-03-16

30 Point-of-transaction workstation for electro-optical reading one-dimensional indicia, including image capture of two-dimensional targets

Inventor: KAHN JOEL (US); PATEL MEHUL M (US); **Applicant:**

(+2)

EC: G06K7/10S; G06K7/10S2P4B

IPC: G06K7/10; G06K7/10

Publication info: US2006054703 - 2006-03-16

Data supplied from the **esp@cenet** database - Worldwide